What is claimed is:

- A system for providing a blood component product, comprising:
  - a blood component collection device;
  - a blood component yield predictor associated with said blood component collection device; and
  - means for calibrating said blood component yield

    predictor to a blood component yield counter,

    said blood component yield counter providing

    blood component yield determination capabilities,

    wherein a predicted yield value, generated by

    said blood component yield predictor from a blood

    component collection procedure in which a blood

    component collection is provided by said blood

    component collection device, is adjusted to an

    adjusted predicted yield value, and wherein a

    blood component yield associated with said blood

    component collection to define a blood component

    product is based on said adjusted predicted yield

    value.
- 2. A system, as claimed in Claim 1, wherein said blood component collection device comprises a centrifuge.
- 3. A system, as claimed in Claim 1, wherein said blood component yield predictor comprises a processor, a primary yield prediction algorithm which generates said adjusted predicted yield value, and a plurality of ancillary yield prediction algorithms which provide information used by said primary yield prediction algorithm.